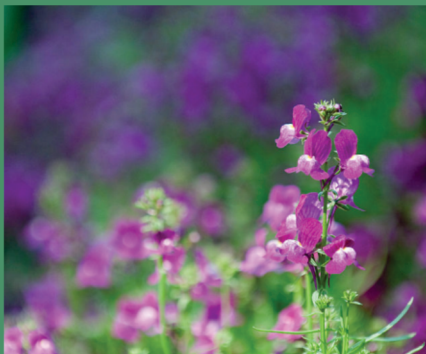


WEED SCIENCE



P.C.Das

Weed Science

P. C. Das

Former Teacher of Agronomy
Barabainan Union Samabay Krishi Samity Sikshaniketan
P.O.Barabainan-713421, Bardhaman (West Bengal)
Life Member
Crop and Weed Science Society
Bidhan Chandra Krishi Viswavidyalaya (BCKV)
Mohanpur-741235, Nadia, (West Bengal)

In collaboration with

Prof. R.K. Ghosh, FAPS, FISWS, RAISWS, FAAPP
Department of Agronomy
Faculty of Agriculture
Bidhan Chandra Krishi Viswavidyalaya (BCKV)
Mohanpur – 741252, Nadia, West Bengal



NEW INDIA PUBLISHING AGENCY

New Delhi – 110 034



NEW INDIA PUBLISHING AGENCY

101, Vikas Surya Plaza, CU Block, LSC Market

Pitam Pura, New Delhi 110 034, India

Phone: + 91 (11) 27 34 17 17 Fax: + 91(11) 27 34 16 16

Email: info@nipabooks.com

Web: www.nipabooks.com

Feedback at feedbacks@nipabooks.com

© **Author, 2015**

ISBN: 978-93-83305-26-1

All rights reserved, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the publisher or the copyright holder.

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author/s, editor/s and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The author/s, editor/s and publisher have attempted to trace and acknowledge the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission and acknowledgements to publish in this form have not been taken. If any copyright material has not been acknowledged please write and let us know so we may rectify it, in subsequent reprints.

Trademark notice: Presentations, logos (the way they are written/presented), in this book are under the trademarks of the publisher and hence, if copied/resembled the copier will be prosecuted under the law.

Composed, Designed and Printed in India by NIPA.

Contents

<i>Preface</i>	v
<i>Abbreviations</i>	xiii
1. Introduction	1
Definition of weed	3
Types of weeds	4
2. Classification of Weeds	7
Classification of weeds based on life cycle (Ontogony)	7
Classification of weeds according to the place of occurrence (Habitat)	10
Classification of weeds according to the nature of stem	11
Classification of weeds according to the origin of weeds	11
Classification of weeds according to the nature of soil	12
Classification of weed according to plant family	12
Classification of weeds according to undesirability	16
Classification of weeds according to the number of cotyledon	18
Classification of weeds based on ecological affinity	19
3. Ecology of Weeds	21
Weeds and climate	21
Weeds and soil	22
Weed and crop	22

Persistence of weeds	22
Survival mechanism.....	25
Factors affecting persistence of weeds	27
4. Characteristics of Weeds	29
5. Beneficial Effects of Weeds	33
6. Dispersal of Weeds	37
Dispersal of weeds through seed	37
Dispersal of weeds through vegetative parts	39
7. Crop-Weed Association	41
8. Harmful Effects of Weeds	59
Competition between weeds and crops for growth factors	59
Weeds increase the cost of cultivation	59
Weeds reduce the selling price of crop	60
Weeds decrease the selling price of the lands	60
Weeds harbour insect-pests and diseases	60
Releasing of plant inhibitor or poisonous substances	62
Weeds decrease the yield of the crop	62
Weeds reduce the quality and quantity of farm and animal products ..	62
Weeds cause health problem to man and animals	62
Weeds impair the purity of varieties	63
9. Crop Weeds Competition	65
Result of competition	65
Weed competition on crop growth and yield	70
Factors affecting the competitive ability of crops against weeds	70
Critical period of Weed competition	72
Allelopathy	72
Mode of action of allelochemicals	75
Factors influencing allelopathy	76

10. Methods of Weed Control	81
Preventive Methods	81
Curative or Remedial measures	82
Eradication method	82
Control methods	82
Cultural methods	83
Mechanical methods	84
Biological methods	93
Chemical method	95
Method of application	96
11. Formulation of Herbicides	125
Dry Formulations	125
Granule (G)	125
Pellet (P)	126
Wettable Powder (WP or W)	126
Soluble Powder (SP)	127
Water-Dispersible Granule or Dry Flowable (WDG or DF)	128
Liquid Formulations	128
Water Soluble Concentrate (WSC)	128
Emulsifiable Concentrate (E or EC)	129
Integrated Weed Management	134
12. Aquatic Weeds	147
Harmful effects of aquatic weeds	147
Economic Importance of Aquatic Weeds	148
Control of Aquatic weeds	148
Mechanical methods	148
Biological method	149
Chemical Methods	150
13. Management of Parasitic and Problematic Weeds	157
Striga	157
Broom Rape	158

Loranthus	160
Cuscuta	161
Parthenium (<i>Parthenium hysterophorus</i>).....	162
Nut Sedge.....	163
Durva grass	165
14. Mode of Action of Herbicides	167
Photosynthesis	167
Respiration	167
Germination	168
Biosynthesis	168
Abnormal tissue development	168
15. Degradation of Herbicides	169
Photodegradation	169
Chemical degradation	169
Microbial degradation	169
Leaching	170
Volatilization	170
Herbicidal persistence	175
Factors affecting herbicide persistence	175
Efficacy of herbicides	178
Ways to get best result from herbicides	184
16. Management of Herbicide Residues in Soil	185
Method of herbicides application	188
17. Herbicides Interaction	195
Herbicide–herbicide interaction	195
Herbicide-antinode interactions	196
Herbicide- insecticide interactions	196
Interaction with pathogens and fungicides	196
Herbicide- fertilizer interactions	197
Herbicide and soil moisture or irrigation interaction	197

Doses of herbicides	197
Herbicide safener	200
Safe handling of herbicides	203
Glossary	207
References	215
Appendices	217
Appendix-1	217
Appendix-2	218
Appendix-3	219
Appendix-4	220
Colour Plates	241

WEED SCIENCE

Readership:

***A book meant for all those
related to the weed science.***

Weeds pose a major threat to the productivity of agricultural and horticultural crops. Weeds are the menace in agriculture and horticulture and cause in the lowering of yield of crops they infested. Keeping these facts in mind, Weed science is published to provide basic information of the weeds along with their control measures to Students, Teachers and persons engaged in agricultural activities. It should be viewed as a concise collection of various topics from different, books, bulletins, scientific paper, wave sight etc, the names of which are mentioned in the text itself or in the selected references.

P. C. Das: *Former Teacher of Agronomy,
Barabainan Union Samabay Krishi Samity Sikshaniketan
P.O.Barabainan-713421, Bardhaman (West Bengal)
Life Member, Crop and Weed Science Society
Bidhan Chandra Krishi Vishwavidyalaya (BCKV),
Mohanpur-741235, Nadia, (West Bengal)*

In collaboration with

Prof. R.K. Ghosh, *FAPS, FISWS, RAISWS, FAAPP,
Department of Agronomy, Faculty of Agriculture
Bidhan Chandra Krishi Vishwavidyalaya (BCKV),
Mohanpur – 741252, Nadia, West Bengal*



NEW INDIA PUBLISHING AGENCY

101, Vikas Surya Plaza, CU Block, L.S.C.Market
Pitam Pura, New Delhi-110 034, India
Tel. : +91(11) 27341717, Fax : +91(11) 27341616
E-mail : info@nipabooks.com
Web : www.nipabooks.com

ISBN 9789383305261

